

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("702"/\$.ccls. "123"/\$.ccls. "701"/\$.ccls. "73"/\$.ccls.) and (sensor with moving) and (scale with path) and (measur\$6 with phase) and ((learn learning) with phase) and (map with geometric with interval) and (measur\$6 with path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 13:49
L2	1	("702"/\$.ccls. "123"/\$.ccls. "701"/\$.ccls. "73"/\$.ccls.) and (sensor with moving) and (scale with path) and (measur\$6 with phase) and ((learn learning) with phase) and (map with geometric with interval) and (measur\$6 with path)	US-PGPUB	OR	ON	2006/03/07 13:49
L3	1	("702"/\$.ccls. "123"/\$.ccls. "701"/\$.ccls. "73"/\$.ccls.) and ((sensor with moving) and (scale with path) and (measur\$6 with phase) and ((learn learning) with phase) and (map with geometric with interval) and (measur\$6 with path)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 13:49
L4	1	("702"/\$.ccls. "123"/\$.ccls. "701"/\$.ccls. "73"/\$.ccls.) and ((sensor with moving) and (scale with path) and (measur\$6 with phase) and ((learn learning) with phase) and (map with geometric with interval) and (measur\$6 with path)).clm.	US-PGPUB	OR	ON	2006/03/07 13:49
S1	4	("6283075" "6289862").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 06:59
S4	1	(sensor with scale with moving) and (measur\$6 with phase) and (measur\$6 with path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 19:04

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S5	1	10/804590	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 18:42
S6	5	(sensor with moving) and (scale with moving) and (measur\$6 with phase) and (measur\$6 with path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 18:59
S7	0	(control with camshaft) and (sensor with moving) and (scale with moving) and (measur\$6 with phase) and (measur\$6 with path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 19:00
S8	1	(control\$4 with camshaft) and (sensor with moving) and (scale with moving) and (measur\$6 with phase) and (measur\$6 with path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 19:00
S9	4	("6283075" "6289862").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 19:03
S11	0	S9 and (learn\$3 with phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 19:03
S12	13	(sensor with moving) and (scale with moving) and (measur\$6 with phase) and (line with scale)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 16:25
S13	1	S12 and (geographical with interval)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 19:07

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S14	1	S12 and (learn\$3 with phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 19:08
S15	0	("702"/\$.ccls. "123"/\$.ccls.) and (sensor with moving) and (scale with moving) and (measur\$6 with phase) and (geographical with interval)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 19:12
S16	1	("702"/\$.ccls. "123"/\$.ccls. "701"/\$.ccls.) and (sensor with moving) and (scale with moving) and (measur\$6 with phase) and (geographical with interval)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 19:12
S17	1	(sensor with moving) and (scale with moving) and (measur\$6 with phase) and (digital with signal with camshaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 17:01
S18	1	(sensor with moving) and (scale with moving) and (measur\$6 with phase) and ((learn learning) with phase) and (sensor same scale same (map with geographical with interval)) and ((sequent subsequent) same ((learn learning) with phase))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 17:05
S19	1	(sensor with moving) and (scale with moving) and (measur\$6 with phase) and ((learn learning) with phase) and (sensor same scale same (map with geographical with interval)) and ((sequent subsequent) same ((learn learning) with phase))	US-PGPUB	OR	ON	2005/10/28 17:08
S20	1	("702"/\$.ccls. "123"/\$.ccls. "701"/\$.ccls. "73"/\$.ccls.) and (sensor with moving) and (scale with moving) and (measur\$6 with phase) and ((learn learning) with phase) and (sensor same scale same (map with geographical with interval)) and ((sequent subsequent) same ((learn learning) with phase))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 13:45

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S21	1	("702"/\$.ccls. "123"/\$.ccls. "701"/\$.ccls. "73"/\$.ccls.) and (sensor with moving) and (scale with moving) and (measur\$6 with phase) and ((learn learning) with phase) and (sensor same scale same (map with geographical with interval)) and ((sequent subsequent) same ((learn learning) with phase)))	US-PGPUB	OR	ON	2005/10/28 20:54
S22	1	((sensor with moving) and (scale with moving) and (measur\$6 with phase) and ((learn learning) with phase) and (sensor same scale same (map with geographical with interval)) and ((sequent subsequent) same ((learn learning) with phase))))).clm.	US-PGPUB	OR	ON	2005/10/28 17:08
S24	0	(digital with control) and (measur\$6 with phase) and (wheel with position with camshaft) and (rotation with information) and (angle with information) and (map with (geometric geogrp hic\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 18:13
S25	0	(digital with control) and (measur\$6 with phase) and (wheel with position with camshaft) and (rotation with information) and (angle with information) and (map with (geometric geographic\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 18:14
S26	0	(digital with control) and (measur\$6 with phase) and (wheel with position\$3 with camshaft) and (rotation with information) and (angular with information) and (map with (geometric geographic\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 18:15
S27	0	(digital with control) and (measur\$6 with phase) and (wheel with position\$3) and camshaft and (rotation with information) and (angular with information) and (interval with (geometric geographic\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 18:16
S28	0	(measur\$6 with phase) and (wheel with position\$3) and camshaft and (rotation with information) and (angular with information) and (interval with (geometric geographic\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 18:17

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S29	1	(measur\$6 with phase) and (wheel with position\$3) and camshaft and (rotation with information) and (angle with information) and (interval with (geometric geographic\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 18:17
S30	0	"73"/117.3 and (sensor with moving) and (scale with moving) and (measur\$6 with phase) and (map with geometric with path)	US-PGPUB	OR	ON	2005/10/28 20:55
S31	0	"73"/117.3 and (sensor with moving) and (scale with moving) and (measur\$6 with phase) and (map with geometric with path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 20:56
S32	0	"73"/117.3 and (sensor with moving) and (scale with moving) and (measur\$6 with phase) and (control\$4 with camshaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 21:02
S33	1	sensor and scale and (measur\$6 with phase) and (control\$4 with camshaft) and ((sens\$3 detect\$3) with path with event)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 21:05
S34	1	sensor and scale and (measur\$6 with phase) and (control\$4 with camshaft) and (detect\$3 with path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 21:11
S35	4	sensor and scale and (measur\$6 with phase) and ((sens\$3 detect\$3) with path with event) and (map with geographical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 21:06
S36	1	S35 and ((learn learning) with phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 21:07
S37	1	S35 and ((learn learning) with phase)	US-PGPUB	OR	ON	2005/10/28 21:08

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S38	1	DE-19808618-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 21:09
S39	1	DE-19808619-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 21:09
S40	2	("5724929" "5823152").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/28 21:10
S41	1	"702"/\$.ccls. and sensor and scale and (measur\$6 with phase) and (control\$4 with camshaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/28 21:11
S42	2	73/117.3 and (phase same sens\$3 same scale) and (measur\$6 with phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 07:04
S44	0	S42 and ((sensor scale) with moving)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 07:05
S45	0	S42 and ((geographical geomteric map) with interval)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 07:09
S46	0	S42 and (speed with travel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 07:09

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S47	2	S42 and ((time distance) with interval)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 07:09
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